# **D-Link**®

### Wireless Switching Solution

- + Reliable Wireless Deployment Solution
- + Increases Installation Flexibility
- + DES-1228P and DWL-3140AP Work Together

# Centralized Management of Wireless Network

- + Provides Scaled, Integrated Management Infrastructure
- + Centrally Manages User Authentication/Security Policies
- + Configures and Manage All Connected Access Points

# Simplified, Scalable Network Deployment

- + 802.3af Power Over Ethernet Facilitates AP Installation
- + Wireless Access Points Can be Added Anytime As Needed

### Switch

- + Provides Centralized Security/ Management for WLAN Infrastructure
- + Automatically Configures & Manages All Attached AP
- + 24 10/100Mbps Ethernet Ports With 802.3af PoE
- + 4 10/10/1000Mbps Gigabit Uplinks (Including 2 Combo SFP)

### Wireless Access Point

- + 802.11g Wireless Connectivity
- + Up to 108Mbps (Turbo Mode)
- + Supports 802.3af PoE
- + Smoke Detector Look-Alike, Can Be Mounted on Ceiling
- + WEP Data Encryption, WPA/WPA2

### Wireless Aware Smart Switching

D-Link's Wireless Aware Smart Switching is an inexpensive-to-own, easy-to-use solution designed to let small businesses deploy a company-wide wireless network with reliable connectivity and enhanced security. Easy to install, manage and expand, it offers a cost-effective alternative to the more complex wireless switch controller solutions used by enterprises, while providing businesses with the flexibility and benefit of wired/wireless network convergence.

## Centrally Managed/Easily Expandable Wireless Network

A basic Wireless Aware Smart Switching system consists of one switch (a DES-1228P PoE Smart Switch) and up to 24 wireless access points (the DWL-3140AP Wireless 108G Web Smart Thin AP with PoE) directly connected to the switch, and management software called Smart WLAN Manager. The DES-1228P switch acts as the core unit that manages the 24 outlying units (the DWL-3140AP access points). Wireless access points can be scattered around a network site closed to users, while the switch can be placed in a centralized equipment room. Switches and access points can be gradually added to the network site as the number of wireless users grows. This scalable expansion provides businesses with the ability to gradually add network capacity on a per-need basis.

#### Simplified Configuration/Management

The system provides quick discovery of switches and APs, an AP mapping utility, full-time AP status controls and the ability to maintain all AP traffic history and generate reports with statistical diagrams. Configuring and managing the wireless access points is through a Windows-based utility called Smart WLAN Manager running on a PC connected to the network. This utility provides self-discovery of all Smart switches connected to

the network. It lists them and the access points connected to each switch on the PC screen. From here, the network administrator can monitor all AP and wireless client status in the same integrated graphic interface.

To simplify configuration and firmware upgrade, Smart WLAN Manager allows administrators to apply profiles containing wireless and security settings, and firmware upload to a group of AP, dispensing them of the need to repeat the same process for each individual AP. It also allows backup and restoration of the wireless network database on the PC.

### Topology View

An office or factory floor plan can be uploaded to the Topology View, and switch and AP icons can be placed on the Topology View Map, so the locations of the managing and wireless devices can be seen on the PC screen. Administrators can click on an icon to configure and view the device. If and when an AP is down, they can instantly locate the failed device and replace it with a new one.

### AP Load Balancing

SSID can be set for access points for user access, security and roaming purposes. Smart WLAN Manager allows access points with identical SSID to be grouped together for load balancing to share traffic load. Each AP within the group will limit its access to a specific number of users, thereby guaranteeing a minimum bandwidth for each client. AP load balancing eliminates traffic bottlenecks in case of any sudden surge in the number of concurrent wireless connection at peak usage time. Combining this function with the access points' 108Mbps Turbo mode throughput, the system ensures a significant improvement of overall wireless network performance.

DWL-3140AP Wireless 108G Access Point With PoE



DES-1228P 24-port Ethernet Switch With PoE



#### AP Monitoring

Smart WLAN Manager provides a List View, Tree View and Visual View of all monitored access points and periodically updates their status on the screen of the managing station. Administrators can thus check the status of the connected AP and their wireless clients, find out which AP is connected to which switch port, and see AP utilization traffic and load balance statistics in graphic diagrams. For reporting and planning purposes, the monitored statistics can be exported to Excel and PDF formats. A client connection log provides all connection status of wireless clients.

### Easy Deployment/PoE Support

The DES-1228P switch has standard rack-mount design and can be hidden in a wiring closet, while the DWL-3140AP access points have camouflage smoke detector design and can be concealed on ceilings. The DWL-3140AP supports 802.3af standard PoE, while each the 24 Ethernet ports of the DES-1228P switch provides 802.1af PoE power, allowing the access points to be deployed at difficult places such as on high walls and ceilings, where AC power outlets are not readily available. By transmitting remote power through the standard network cabling inside the walls and

ceilings, a centralized power source is provided, eliminating the need for individual power sources for these devices. Supporting 802.3af standard, the DES-1228P switch provides the additional convenience for IP cameras, IP telephones and other 802.3af-compliant devices to connect to through its ports.

#### Flexible Wired/Wireless Connection

Converged LAN/WLAN deployment means all restrictions on port usage are removed: any port on the DES-1228P switch can be used for wired or wireless purposes - that is, connected to either a wireless access point or to the wired LAN structure. For LAN connection, the DES-1228P provides 4 Gigabit uplinks to the network backbone/servers, and extensive software features to enhance a wired network's security and performance. These features include IGMP snooping, port mirroring, Spanning Tree, port trunks, 802.10 VLAN traffic segmentation, 802.1p QoS, 802.1x port-based authentication, D-Link Safeguard Engine and SNMP management support.

| FEATURES & BENEFITS                                       |  |
|---|--|
| Wired/Wireless Access Switching<br>Architecture           | The wireless switching centralized architecture is composed of a DES-1228P PoE switch, which is the core unit that manages the network, and multiple DWL-3140AP access points, which deliver wireless connectivity to mobile clients and can be dispersed throughout the network. The Smart WLAN Manager provides each AP with configuration and security profiles to intelligently manage data traversing the wireless waves  |
| Centralized WLAN Management & Easy<br>Deployment          | Through a centralized management platform, network maintenance and configuration become a more efficient process. If any access point were to fail, administrators can instantly identify the location of the failed AP and immediately swap it out with another AP. The switch will automatically configure the new AP with the same configuration as the previous unit.  |
| Maximum Network Protection                                | Each client connecting to the wireless network goes through an authentication process to ensure maximum security. Whether the client is an assigned user, a visiting guest, or just has department access, the system protects the entire network infrastructure with its numerous security protocols. These protocols include WEP data encryption, WPA/WPA2 and 802.1x user authentication security.  |
| Gigabit Support for Network Backbone/Server<br>Attachment | The PoE switch's Gigabit ports allow the wireless network to integrate with the network backbone and servers. These ports support combo 10/100/1000BASE-T and SFP connections, providing the flexibility for installing copper and fiber Gigabit uplinks.  |
| 802.3af Standard PoE Support for Easy<br>Deployment       | For installation sites, access points typically need to be placed at out-of-the-way locations such as on the ceilings or rooftops for maximum coverage. It is at these locations where wall AC outlets are inaccessible, and extending power lines to these places is difficult and expensive. By transmitting remote power through the standard network cabling inside the walls and ceilings, a centralized power source is provided, eliminating the need for individual power sources for these devices. |
|   | <sup>1</sup> Network conditions and environmental factors, including volume of network traffic, building materials and construction, and network overhead may lower actual   |

data throughput rate.



| Technical Specifications |   |
|--------------------------|---|
| DES-1228P PoE Web Sma    | rt Switch   |
| Number of Ports          | + 24 10/100BASE-TX ports with 802.3af PoE<br>+ 2 10/100/1000BASE-T ports<br>+ 2 combo 10/100/1000BASE-T/SFP ports   |
| L2 Features              | + IGMP snooping + 802.1D Spanning Tree + Port trunk (Link Aggregation): up to 6 groups per device, up to 8 ports per group + Port mirroring   |
| VLAN                     | + 802.10 VLAN standard (VLAN Tagging)<br>+ Up to 256 static VLAN groups   |
| QoS (Quality of Service) | + 802.1p Priority Queues standard<br>+ Up to 4 queues per port<br>+ Supports WRR mode in queue handling   |
| Security                 | + 802.1X port-based access control<br>+ Broadcast Storm Control<br>+ D-Link Safeguard Engine  |
| Management               | + Web-based GUI or SmartConsole Utility + SNMP support + DHCP client + Trap setting for destination IP, system events, fiber port events, twisted-pair port events + Port access control + Web-based configuration backup/restoration + Web-based firmware backup/upload + Firmware upgrade using SmartConsole Utility + LLDP + Anti-Rogue AP |
| MIB                      | + RFC 1213 MIB-II<br>+ D-Link Enterprise Private MIB  |
| Switch Capacity          | 12.8Gbps  |
| MAC Address Table        | 8K entries per device   |
| MAC Address Update       | + Up to 256 static MAC entries<br>+ Enable/disable auto-learning of MAC addresses   |
| RAM Buffer               | 128KBytes per device  |
| AC Input                 | 100 to 240 VAC 50/60Hz internal universal power supply  |
| Power Consumption        | 222 watts   |
| Dimensions               | + 440 x 209 x 44 mm (17.32 x 8.23 x 1.73 inches)<br>+ 19-inch standard rack mounting width, 1U height   |
| Weight                   | 3.20 kg (7.05 lbs)  |
| Heat Dissipation         | 757.51 BTU/hr   |
| Operating Temperature    | 0° to 40° C (32° to 104°F)  |
| Storage Temperature      | -10° to 70° C (14° to 158°F)  |
| Operating Humidity       | 10% to 90% non-condensing   |
| Storage Humidity         | 5% to 90% non-condensing  |



| Emission (EMI) | + FCC Class A |
|----------------|---------------|
| Safety         | + CSA         |

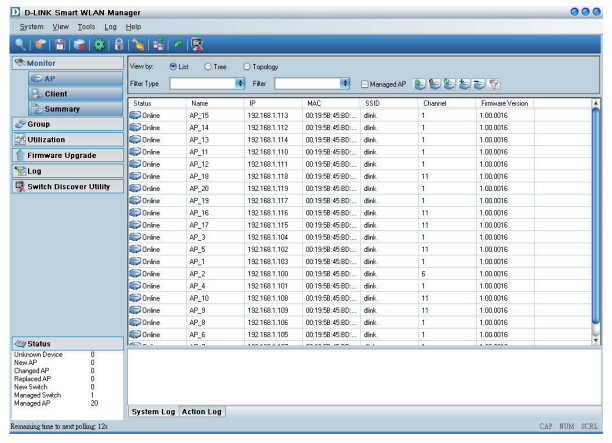
| Standard                        | 802.11b/g  |
|---------------------------------|--|
| Wireless Frequency Range        | + 802.11b: 2400 to 2497MHz ISM band<br>+ 802.11g: 2400 to 2483.5MHz ISM band   |
| Modulation                      | + 802.11g: OFDM (BPSK, QPSK, 64-QAM)<br>+ 802.11b: DSSS (DBPSK, DQPSK, CCK)  |
| Frequency Channels              | + 1 to 11 channels (North America)<br>+ 1 to 13 channels (Europe)  |
| Receive Sensitivity             | + 802.11b:  11Mbps CCK (8% PER): -82dBm 6Mbps OFDM (10% PER): -88dBm 5.5Mbps CCK (8% PER): -86dBm 2Mbps QPSK (8% PER): -86dBm 1Mbps BPSK (8% PER): -89dBm + 802.11g: 54Mbps OFDM (10% PER): -68dBm 48Mbps OFDM (10% PER): -68dBm 36Mbps OFDM (10% PER): -75dBm 24Mbps OFDM (10% PER): -79dBm 18Mbps OFDM (10% PER): -82dBm 12Mbps OFDM (10% PER): -84dBm 9Mbps OFDM (10% PER): -86dBm 6Mbps OFDM (10% PER): -86dBm |
| EIRP                            | 18dBm typically  |
| Date Rates (With Auto-Fallback) | + 802.11b: 11, 5.5, 2 and 1Mbps<br>+ 802.11g: 54, 48, 36, 24, 18, 12, 9 and 6Mbps<br>+ Turbo mode: 108Mbps   |
| Antenna                         | Internal omni-directional antenna  |
| Wireless data encryption        | 64/128/152-bit WEP standard  |
| Wireless Security               | + WPA<br>+ WPA-PSK<br>+ WPA2<br>+ WPA2-PSK   |

BUSINESS

04



| Management                      | D-Link Smart WLAN Manager  |
|---------------------------------|--|
| Ethernet Interface              | 10/100BASE-TX port   |
| Stand-Alone Power (Without PoE) | Power Voltage: DC:5V/1A (Connection Through External Power Adapter)                            |
| Power Over Ethernet             | + AP Connects to Switch's PoE Port<br>+ PoE Standard: 802.3af<br>+ Input Voltage: 44 to 57 VDC |
| Diagnostic LEDs                 | + Power/Status<br>+ LAN Link/Activity<br>+ WLAN Link/Activity                                  |
| Dimensions                      | 118 mm (diameter) x 35 mm (H) (4.649 x 1.379 inches)   |
| Weight                          | 120 grams (0.264 lb)   |
| Operating Temperature           | 0° to 40° C (32° to 104°F)   |
| Storage Temperature             | -20° to 55° C (-4° to 135°F)   |
| Operating Humidity              | 5% to 95% non-condensing   |
| Storage Humidity                | 5% to 95% non-condensing   |
| Emission (EMI)                  | FCC Class B  |



Listing of Monitored Access Points

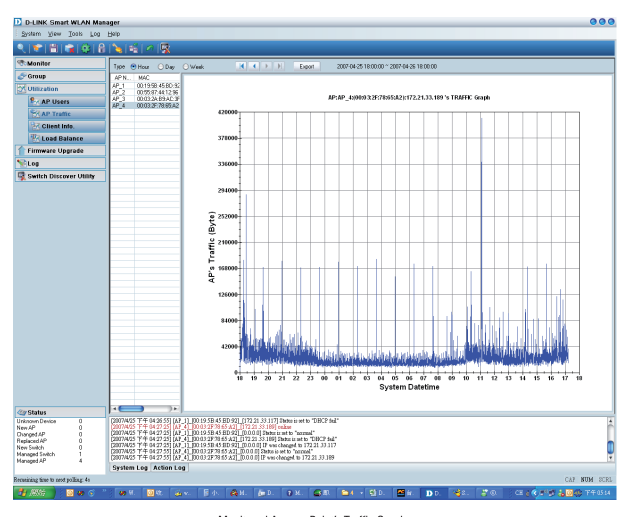


| Central AP Management                    | Monitor AP status and setting in the same integrated UI   |
|--|---|
| D-Link Smart Console                     | Supports SmartConsole protocol (based on multicast) to manage D-Link Smart switches   |
| AP Group Management                      | Maintains a set of setting templates for settings in multiple APs   |
| Log                                      | + System log<br>+ Operator action log<br>+ SNMP trap log of AP and switch   |
| Syslog Alert                             | + BSD SYSlog client<br>+ Adjusts send SYSlog frequency and SYSlog condition   |
| Email Alert                              | +Email client<br>+Adjustable email frequency and email condition  |
| Central Firmware Upgrade (AP and Switch) | +Selects multiple APs and upgrades their firmware at same time<br>+Selects multiple switches and upgrade their firmware at same time                                |
| Device Status                            | Summarizes abnormal status in alert window  |
| Configuration Backup/Restore             | + Backups all monitored device settings<br>+ Restores all monitored device settings back to system  |
| Password Management                      | + Sets AP password<br>+ Sets switch password<br>+ Sets system management password   |
| AP With Key Management                   | + Sets authentication key for AP<br>+ Sets authentication key for switch  |
| AP Topology Monitoring                   | + Lists monitored devices with Tree view, List view, Visual view<br>+ Periodically updates device status  |
| Zero Configuration                       | One-click technology to restore damaged AP's setting to its replacement   |
| AP Life Check                            | Real-time tracking monitored AP's status  |
| AP User Statistics                       | Maintains all wireless clients' connection history and depicts statistics in diagrams   |
| AP Traffic Statistics                    | Maintains all AP's traffic history and depicts statistics in diagrams   |
| Export Statistics Formats                | + CSV format<br>+ PDF format  |
| AP Load Balancing                        | Sets a group of managed APs to share loading  |
| Minimum System Requirements              | + Ethernet network interface (for PC running Smart WLAN Manager software) + Windows 2000 or XP installed (for PC running Smart WLAN Manager software) + DHCP server |



| DEM-211    | SFP transceiver, 100BASE-FX standard, multi-mode fiber, max. 2 km distance, 3.3V operating voltage  |
|------------|---|
| DEM-210    | SFP transceiver, 100BASE-FX standard, single-mode fiber, max. 15 km distance, 3.3V operating voltage  |
| DEM-310GT  | SFP transceiver, 1000BASE-LX standard, single-mode fiber, max. 10 km distance, 3.3V operating voltage   |
| DEM-311GT  | SFP transceiver, 1000BASE-SX standard, multi-mode fiber, max. 550 m distance, 3.3V operating voltage  |
| DEM-312GT2 | SFP transceiver, 1000BASE-SX standard, multi-mode fiber, max. 2 km distance, 3.3V operating voltage   |
| DEM-314GT  | SFP transceiver, 1000BASE-LX standard, single-mode fiber, max. 50 km distance, 3.3V operating voltage   |
| DEM-315GT  | SFP transceiver, 1000BASE-LX standard, single-mode fiber, max. max. 80 km distance, 3.3V operating voltage  |
| DEM-330T   | WDM SFP transceiver, 1000BASE-LX standard, single-mode fiber, max. 10 km distance, 3.3V operating voltage, 1550 nm Tx wavelength, 1310 nm Rx wavelength |
| DEM-330R   | WDM SFP transceiver, 1000BASE-LX standard, single-mode fiber, max. 10 km distance, 3.3V operating voltage 1310 nm Tx wavelength, 1550 nm Rx wavelength  |
| DEM-331T   | WDM SFP transceiver, 1000BASE-LX standard, single-mode fiber, max. 40 km distance, 3.3V operating voltage 1550 nm Tx wavelength, 1310 nm Rx wavelength  |
| DEM-331R   | WDM SFP transceiver, 1000BASE-LX standard, single-mode fiber, max. 40 km distance, 3.3V operating voltage, 1310 nm Tx wavelength, 1550 nm Rx wavelength |

# **D-Link**®



Monitored Access Point's Traffic Graph



Specifications subject to change without prior notice.
D-Link is a registered trademark of D-Link Corporation/D-Link System Inc.
All other trademarks belong to their proprietors.
Release 04 (Feb. 2008)